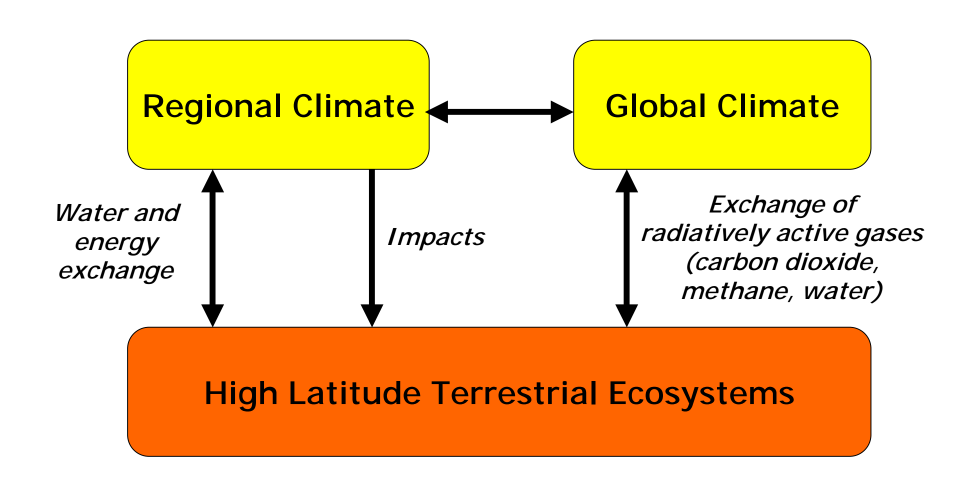


Global Change in High Latitude Ecosystems



Participants

- A. David McGuire (PI, UAF)
- Dave Verbyla (Co-PI, UAF)
- Jerry Melillo (Co-Pl, MBL)
- Rose Meier (UAF)
- Dave Kicklighter (MBL)
- Matt Macander, Cherie Silapaswan, Aaron Woods, Qianlai Zhuang, Dorte Dissing
- Scott Rupp, Terry Chapin, Tony Starfield

Project Goals

- Develop prototype spatially explicit modeling framework to elucidate how landcover change in high latitude ecosystems influences carbon storage
- Apply modeling framework to assess sensitivity and uncertainty of terrestrial carbon storage responses in high latitude ecosystems
 - Historical responses
 - Future responses

Strategy

- Focus on Alaska
- Develop historical transient land cover
- Develop components of modeling framework
- Application of modeling framework
 - Retrospective analyses
 - Prognostic analyses

Why Alaska?

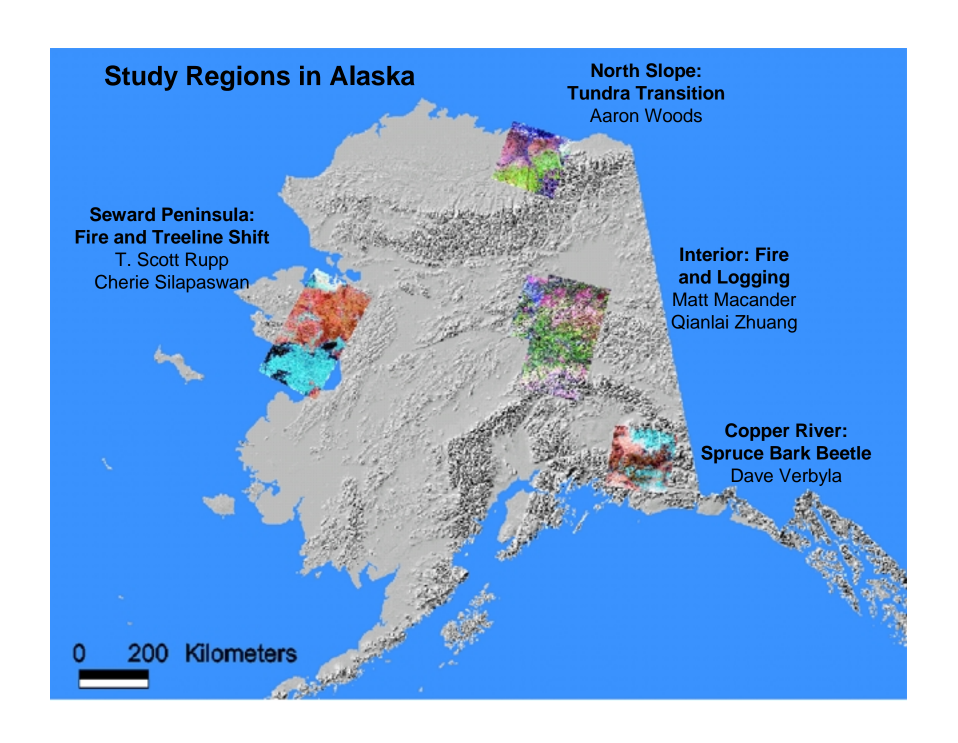
- Substantial development over last 30 years
- Timing and extent of disturbances known
- Major disturbances include fire, logging, and insect infestation
- Vegetation replacement may be occurring
- Climate change may be affecting vegetation dynamics and the frequency and extent of disturbances
- Process-based research (taiga/tundra LTERs)

Development of Transient Land Cover

- Focus: 4 regions in Alaska plus Global
 - Tanana River Valley fire and logging
 - Copper River Valley insects and logging
 - Seward Peninsula vegetation dynamics and fire
 - North Slope vegetation dynamics
 - Global agricultural land use

Change detection

- Aerial Photography
- Landsat MSS, TM
- AVHRR
- Ancillary Data Sets



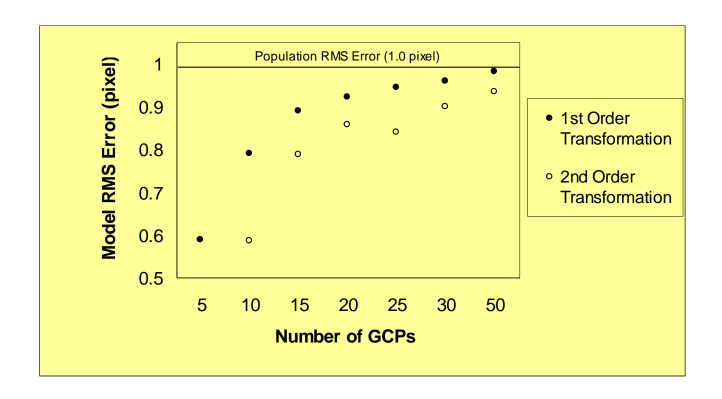
- Theoretical Issues (GCP's, Grain Size, Classes)
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- Detailed Analysis of Land-Cover Change:

1983 Rosie Creek Fire

- Pre-fire Air Photos and Landsat MSS Imagery
- •Immediate Post-fire Air Photos and Landsat TM Imagery
- Decadal Post-fire Air Photos and Landsat TM imagery

Potential Bias in Land Cover Change Estimates Due to Positional Errors

- Bias can occur at any spatial scale
- False change may exceed real landscape change

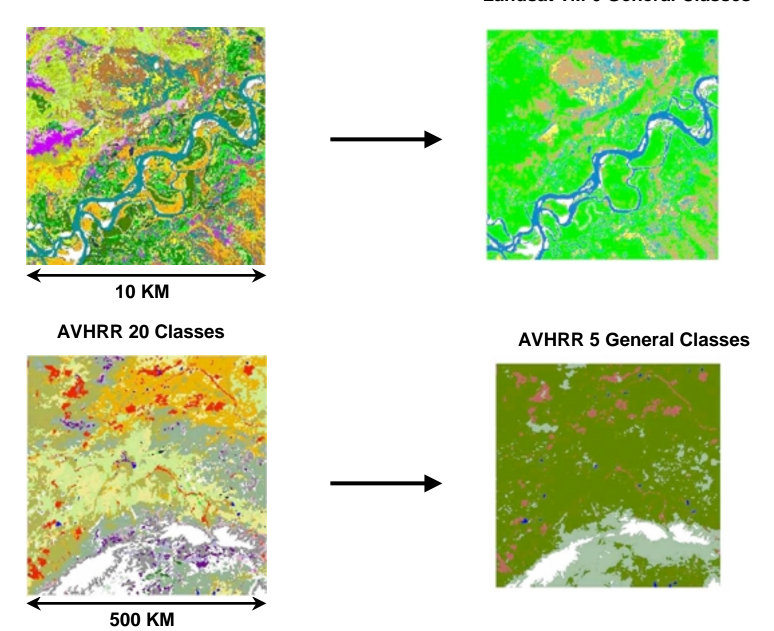


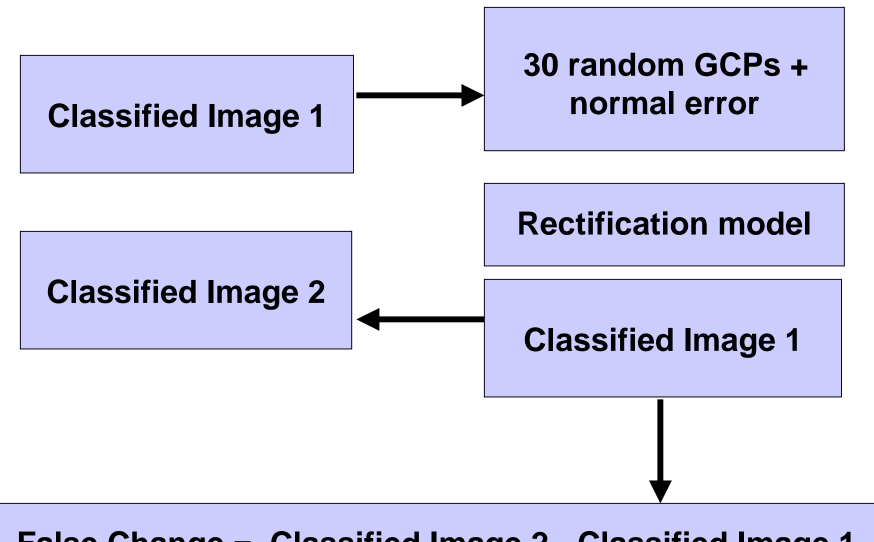
Subpixel rectification error may be optimistic:

- model error varies with GCP sample size
- model error varies with transformation order

Landsat TM 20 Classes

Landsat TM 6 General Classes



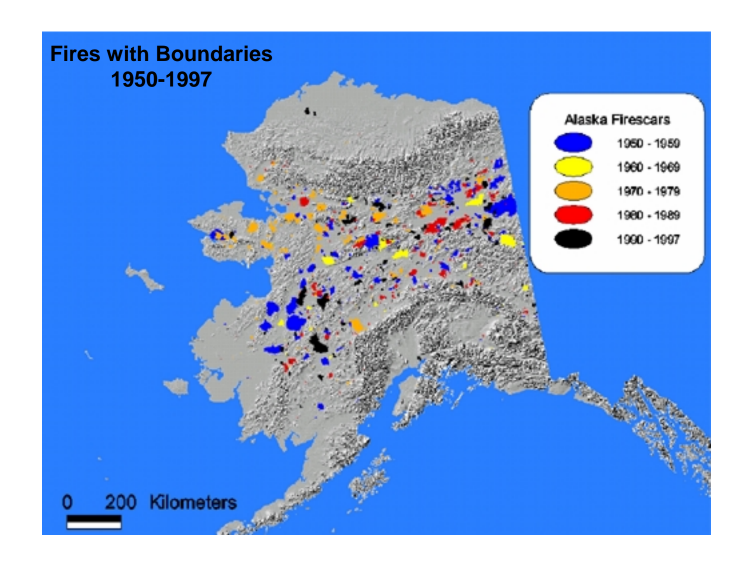


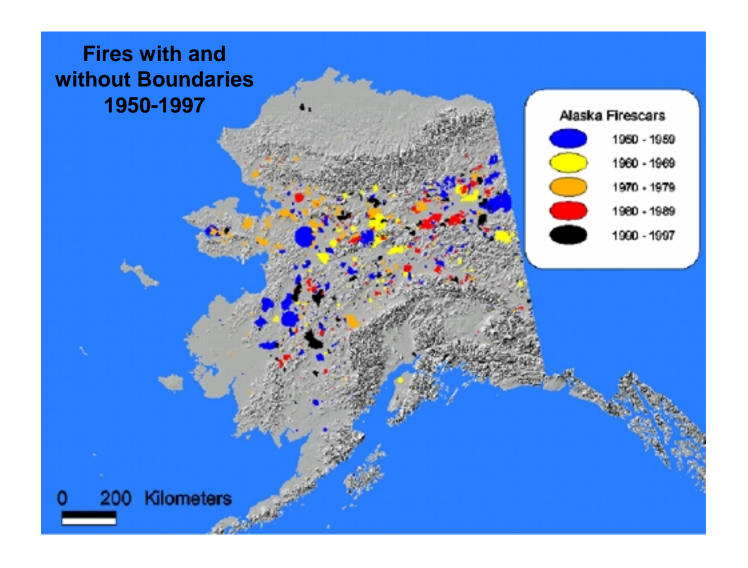
False Change = Classified Image 2 - Classified Image 1

	20 class, 25m pixel		20 class, 1km pixel		6 class, 25m pixel		5 class, 1km pixel	
	Co-registration	Percent	Co-registration	Percent	Co-registration	Percent	Co-registration	Percent
	RMS error	Change	RMS error	Change	RMS error	Change	RMS error	Change
Trial#1	1.10	7.6	0.72	10.9	1.10	8.4	0.86	1.4
Trial#2	0.86	23.7	0.89	14.3	0.73	8.2	0.87	3.5
Trial#3	1.00	8.6	0.89	20.4	0.81	10.1	0.76	2.0
Trial#4	0.75	33.2	0.95	1.8	0.94	8.5	0.96	0.1
Trial#5	0.97	5.9	1.01	13.9	0.89	15.0	0.96	0.5
Trial#6	1.06	9.7	0.94	7.1	1.02	2.2	0.97	2.7
Trial#7	0.93	8.8	0.86	6.6	1.01	10.6	0.96	1.2
Trial#8	0.71	16.1	1.01	5.4	1.09	5.8	0.99	0.6
Trial#9	0.86	4.2	1.00	10.1	1.01	4.4	0.93	1.1
Trial#10	0.90	19.8	0.82	8.4	0.87	14.2	0.96	0.9

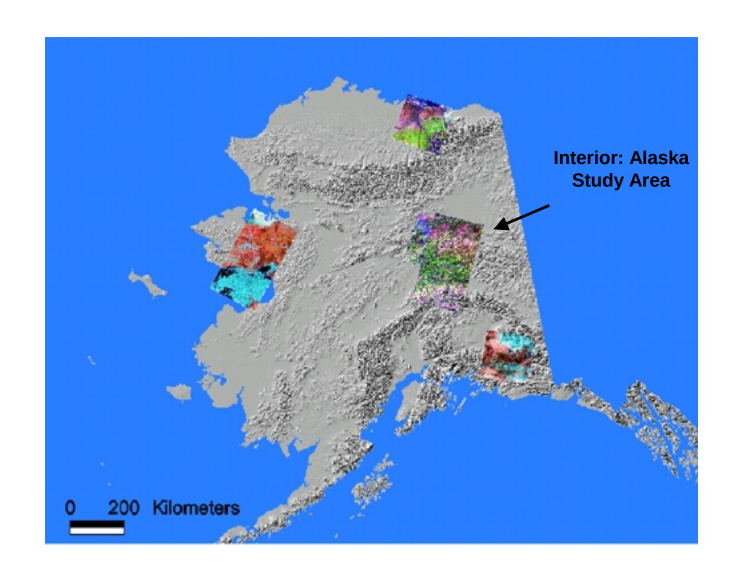
- Landscape metric of heterogeneity not useful; bias in landscape change varied by trial
- Bias in landscape change was generally more significant with heterogeneous landscapes
- Subpixel co-registration may not solve the problem

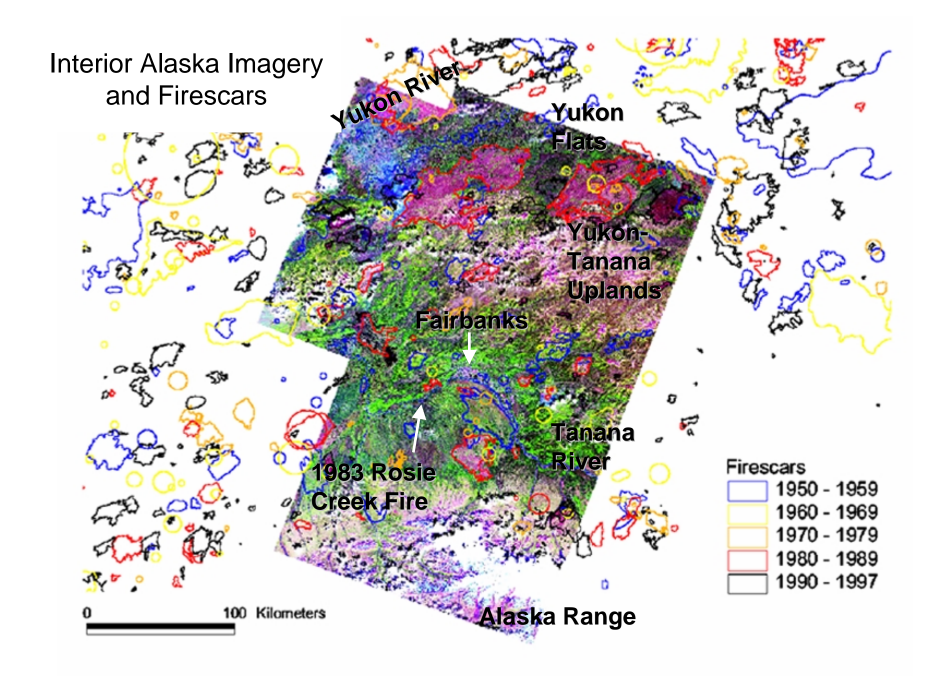
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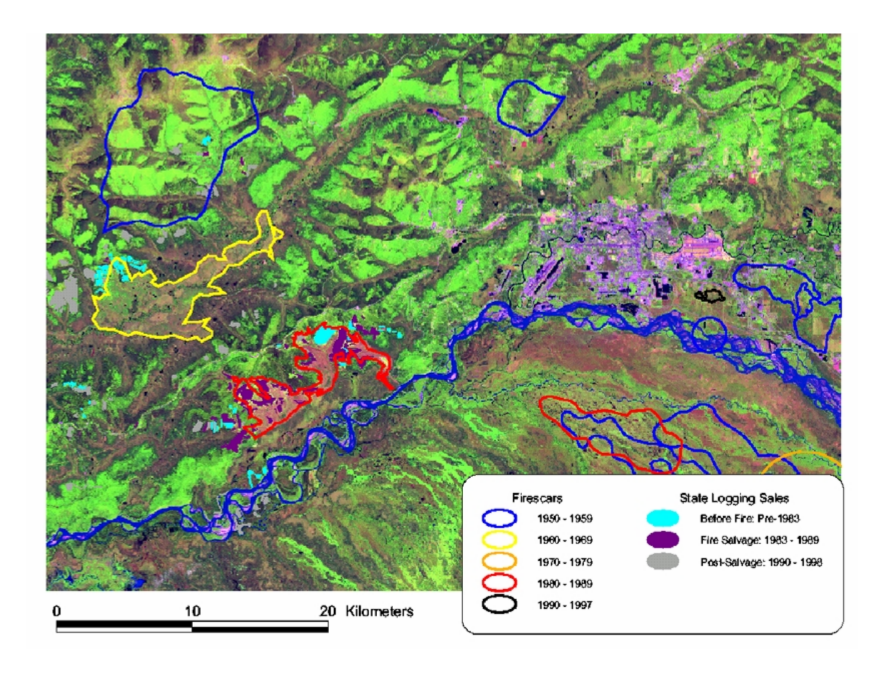


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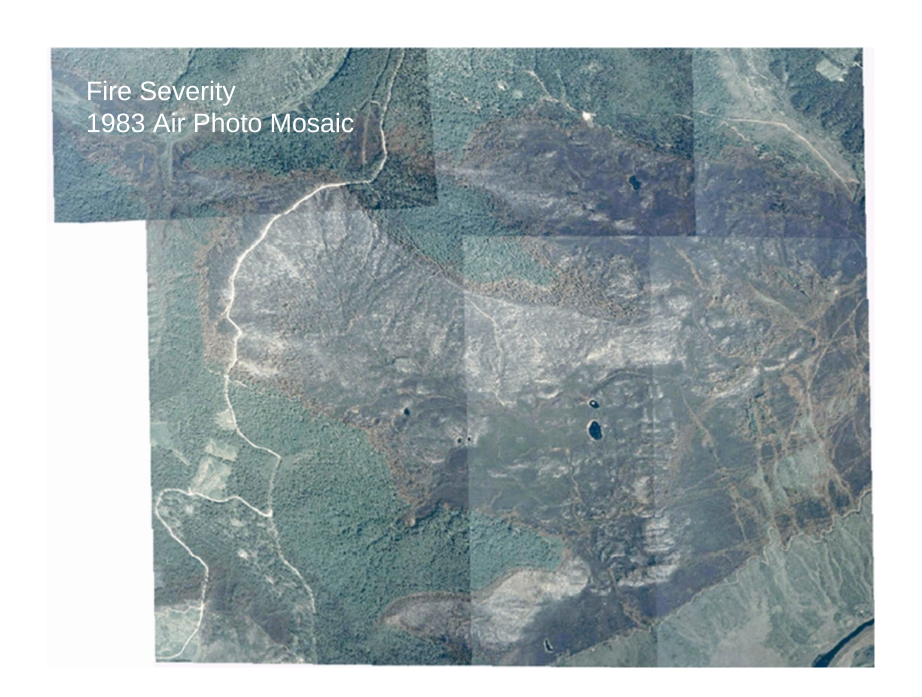


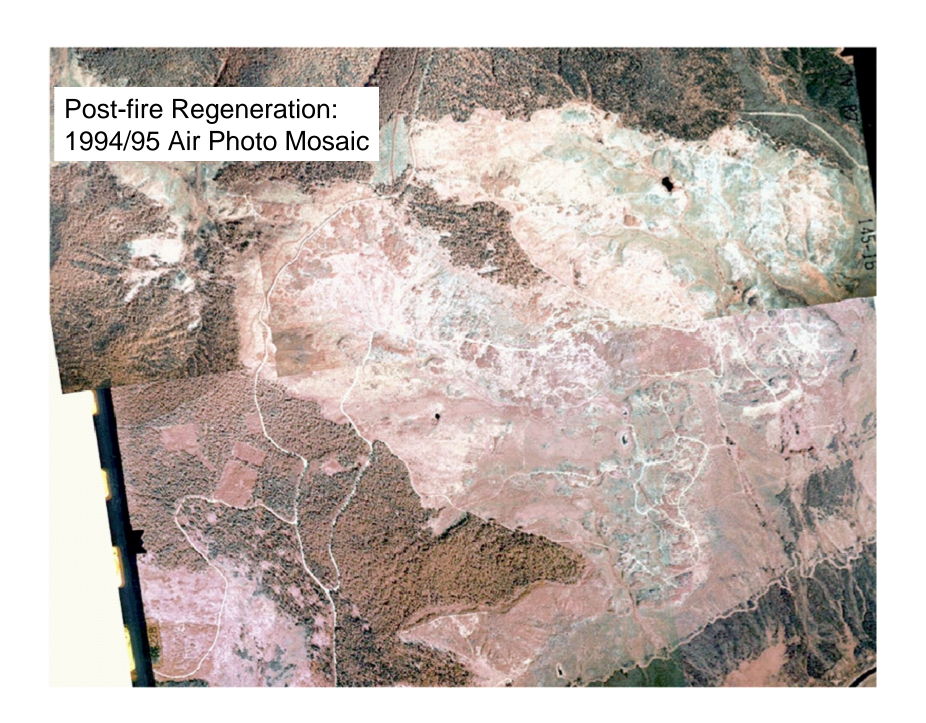


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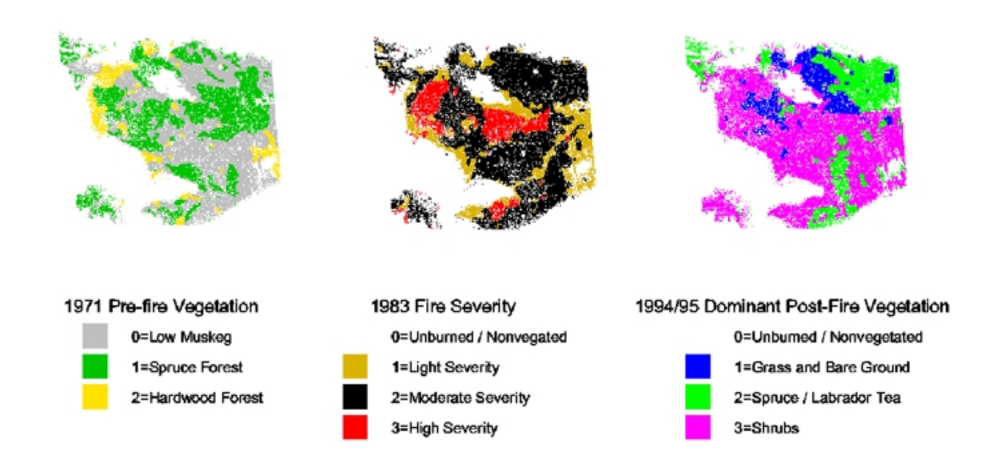








Predicting Post-fire Regeneration in the 1983 Rosie Creek Fire



Vegetation Regeneration after the 1983 Rosie Creek Fire (Bonanza Creek LTER)

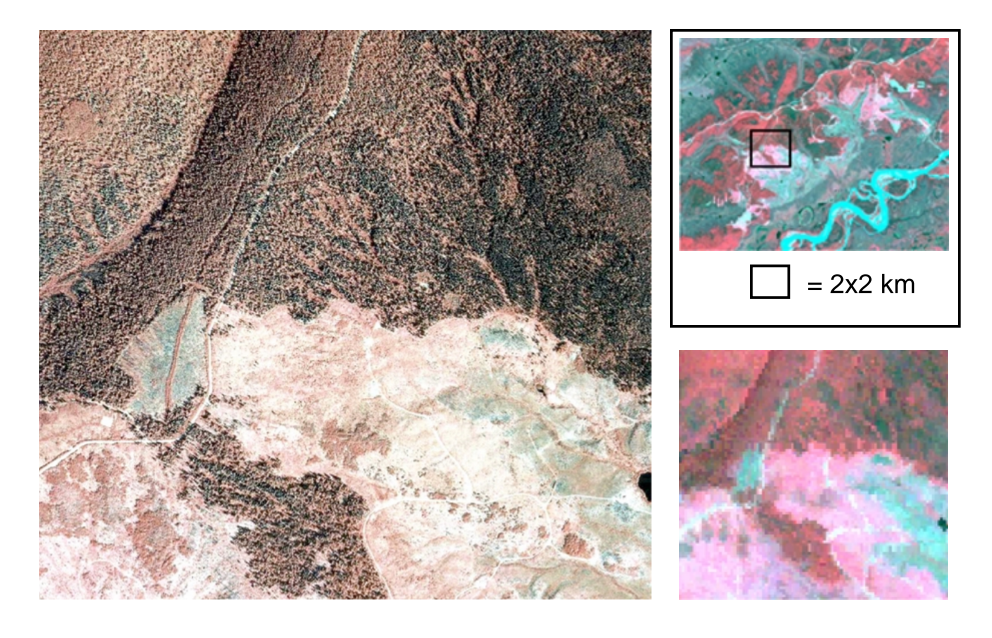
Developing a Predictive Model of Post-fire Regeneration Classes

- Remote sensing as primary data source: aerial photography and satellite imagery obtained before and after the fire.
- •On most burned forest sites in Interior Alaska, shrub regeneration dominates a decade after the fire. What conditions are most likely to lead to alternative successional trajectories?

Air Photo Class Pre-fire Hardwood Pre-fire Muskeg Pre-fire Spruce	Pixel Count 967 5304 4466	Shrub Regen. Proportion 0.903 0.609 0.549
Light Burn	2262	0.743
Moderate Burn	6976	0.508
Severe Burn	1499	0.888

•Topographic position, salvage logging status, and field measurements of biomass, soil, and permafrost will be used as additional explanatory variables.

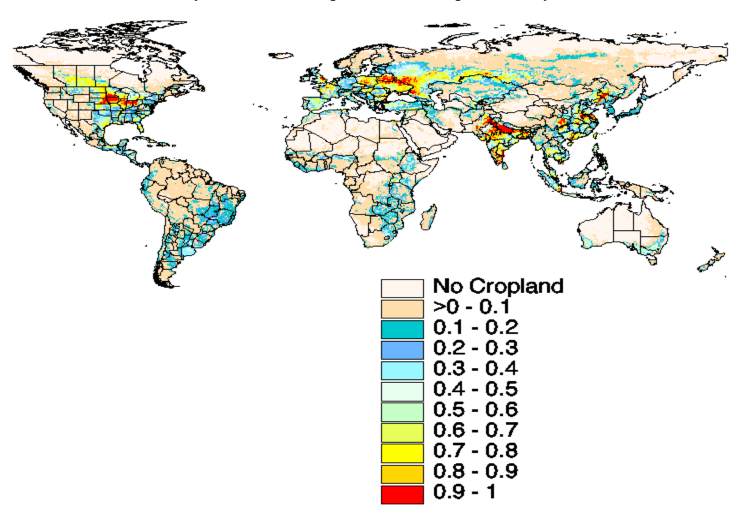
Bonanza Creek Experimental Forest (1983 Rosie Creek Fire) Decadal Post-Fire: 1994 Air Photo and 1991 Landsat TM Imagery



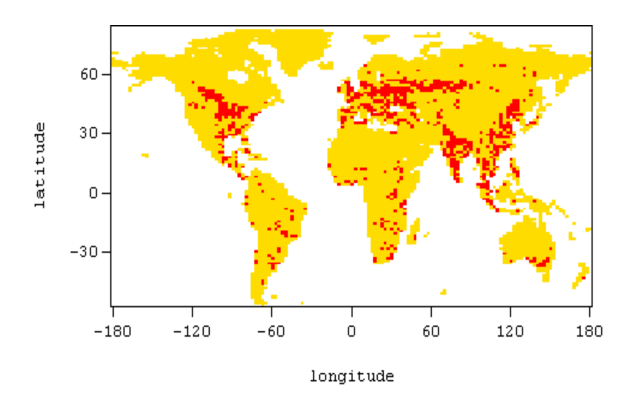
Global Historical Agricultural Land-Use: Development of a 0.5° Boolean Data Set

- Based on 1-km data set developed by Ramankutty and Foley (1998)
 - Based on version 1.2 DISCover data set
 - Based on 1992 crop cover inventory
 - Backcast to 1860 based on historical inventory
 - Aggregated to 0.5° as fractional crop cover
- Mixture at 5° to minimize bias
- Time-filtered (9-years) to minimize blinking

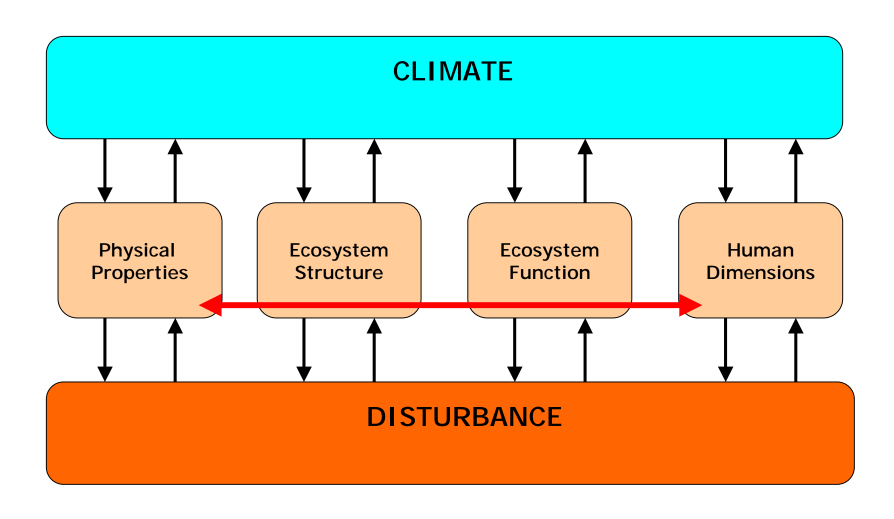
Global Crop Cover in 1992 (0.5 deg resolution) (Ramankutty and Foley, 1998)



Global Crop Cover in 1992 (0.5 Degree Boolean Data Set)



Modeling Framework for Investigating Global Change in High Latitude Ecosystems



Components of the Modeling Framework

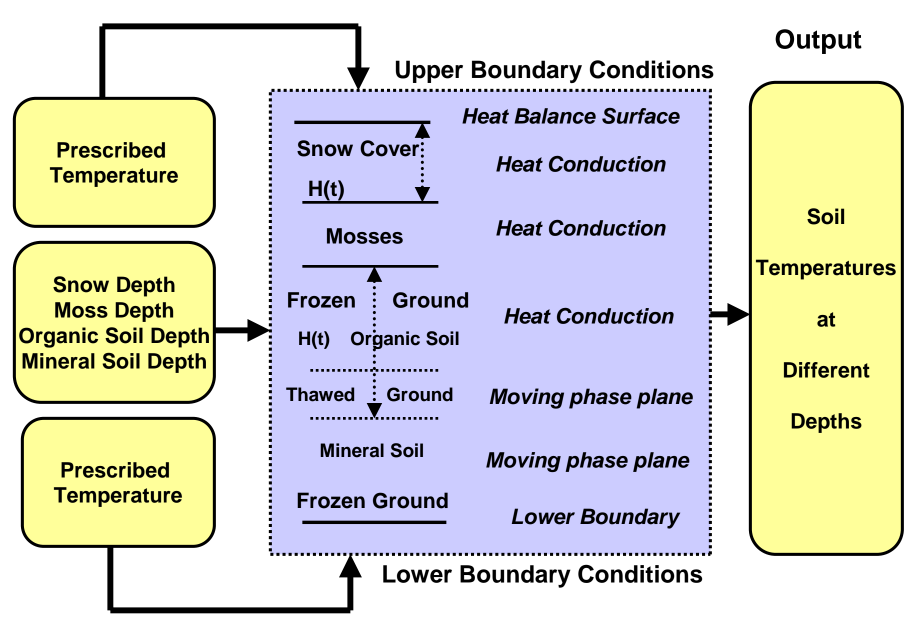
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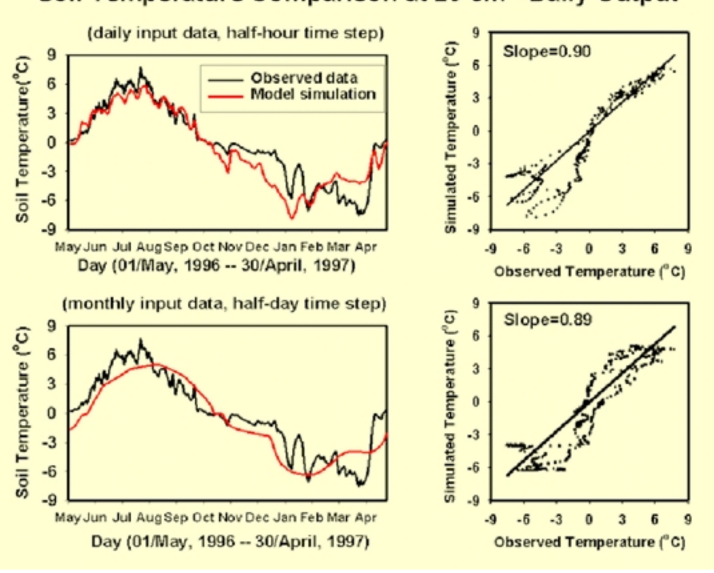
Why is Modeling Permafrost Dynamics Important?

- The dynamics of permafrost influences the physical environment, ecosystem function, ecosystem structure, and the disturbance regime
- The effects of disturbance on permafrost dynamics influences vegetation trajectories after disturbance
- Permafrost is warming in many high latitude regions
- Areas of discontinuous permafrost are most vulnerable to melting and are also regions of higher population density
- Thawing of permafrost has important impacts on humans in high latitude regions



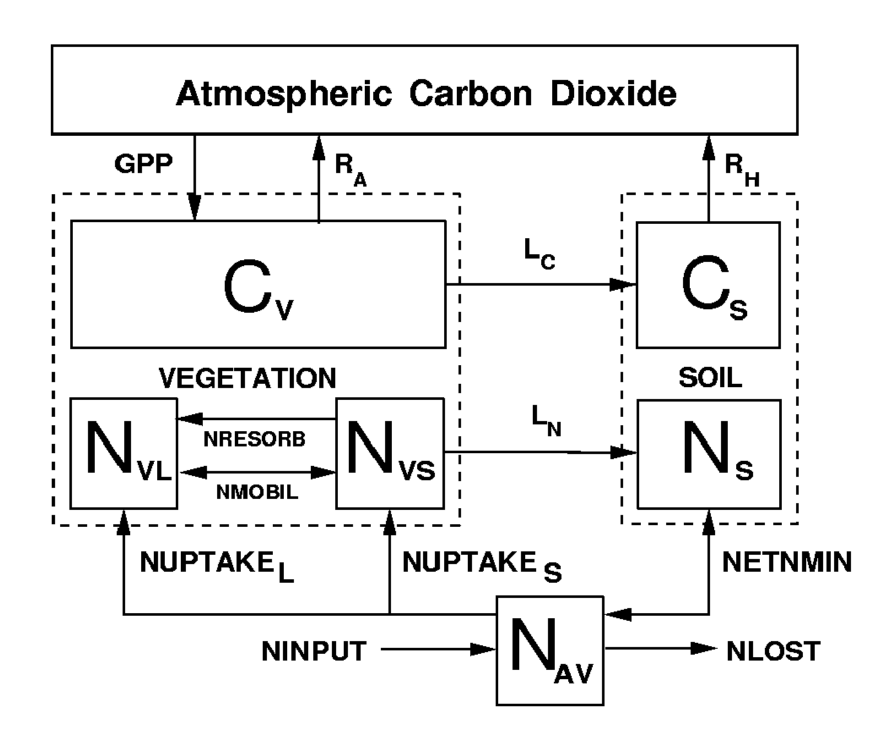
Soil Temperature Model

Soil Temperature Comparison at 23 cm - Daily Output

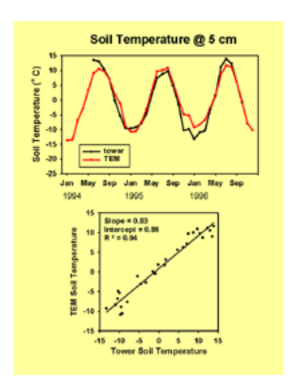


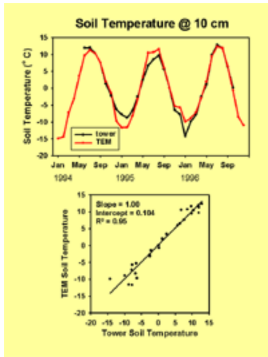
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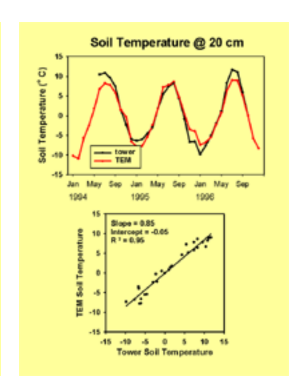
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Simulated and Observed Soil Temperature at the Northern Study Area Old Black Spruce Site (BOREAS)

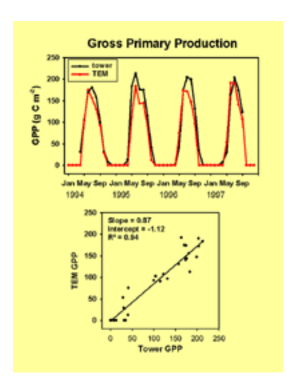


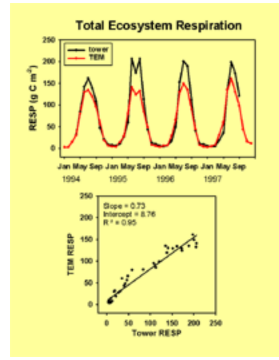


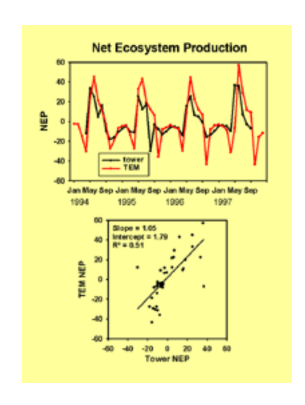


Regressions represent comparisons between simulated and observed soil temperature from June 1994 to Oct. 1996.

Simulated and Field-based Carbon Fluxes at the Northern Study Area Old Black Spruce Site (BOREAS)



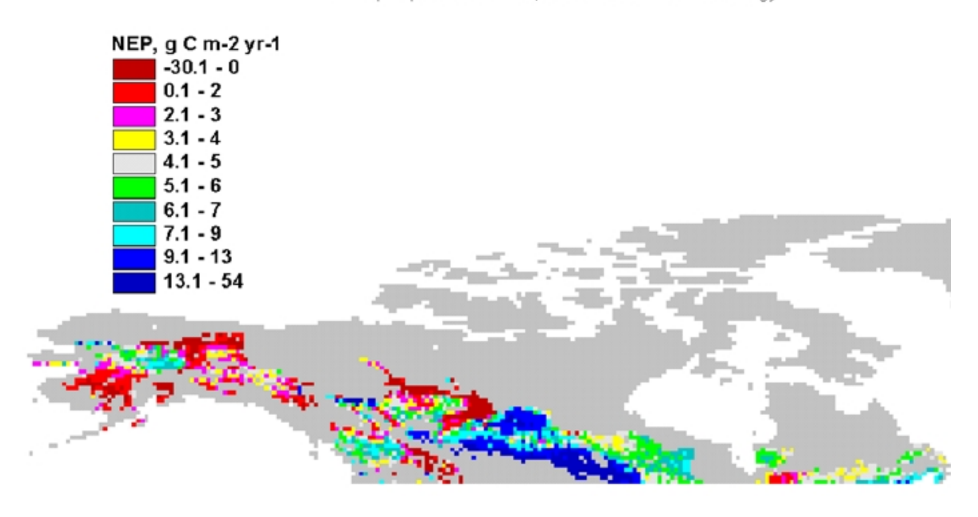




Regressions represent comparisons between simulated and field-based carbon fluxes from April 1994 to Sept 1997.

Changes in Black Spruce Carbon Storage Between 1980 and 1989 in Boreal North America

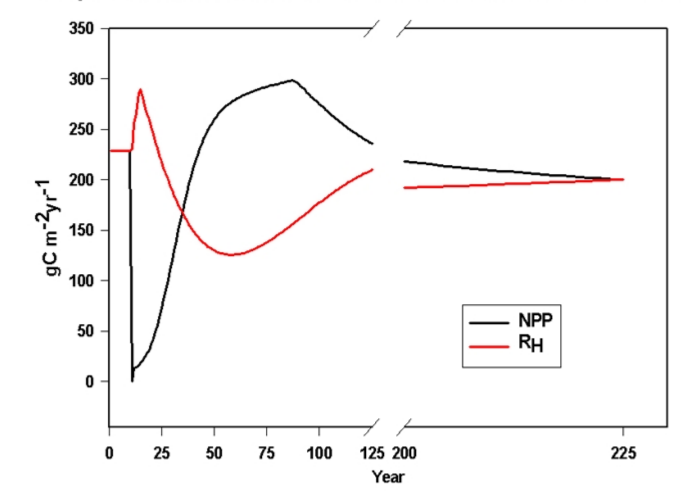
Climate based on Jones temperature anomalies, Hulme precipitation anomolies, and Cramer-Leeman's climatology



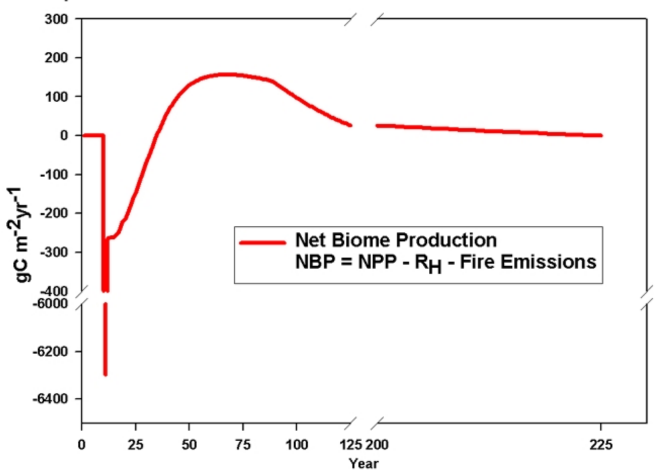
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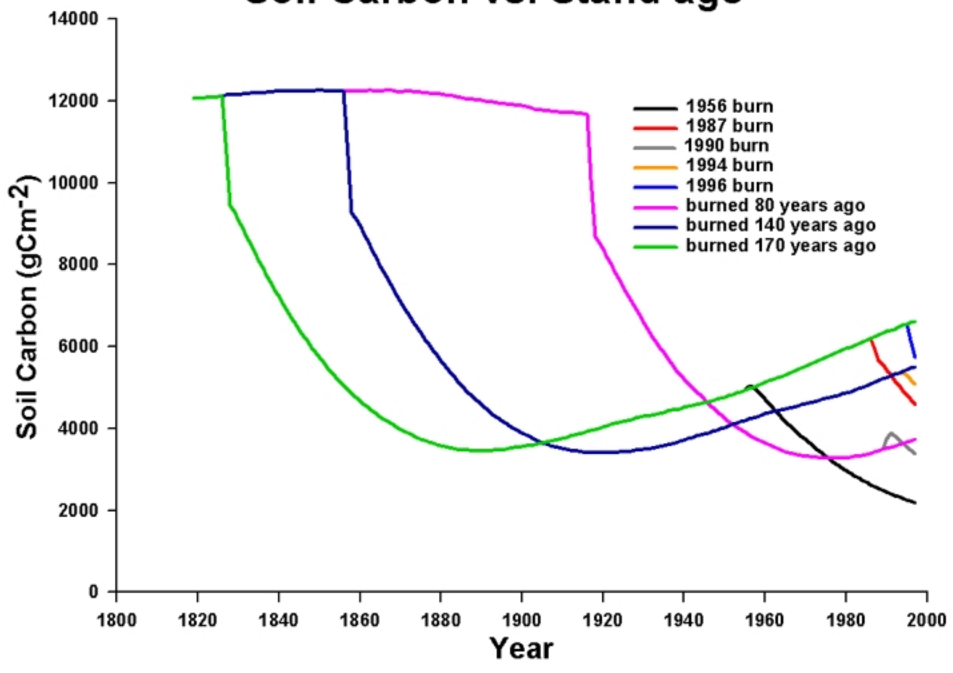
Responses of boreal forests to fire disturbance in Bonanza Creek

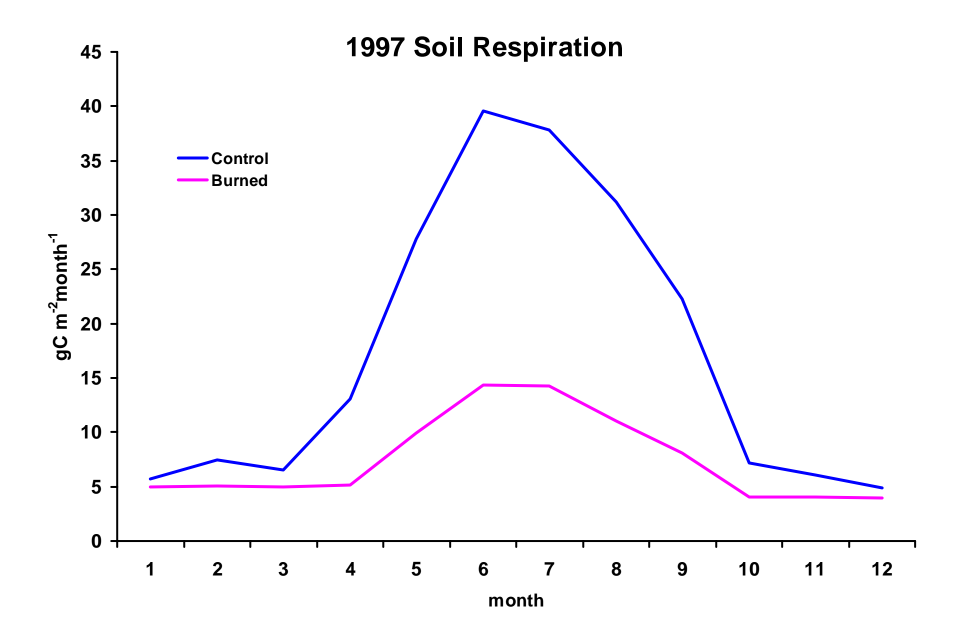


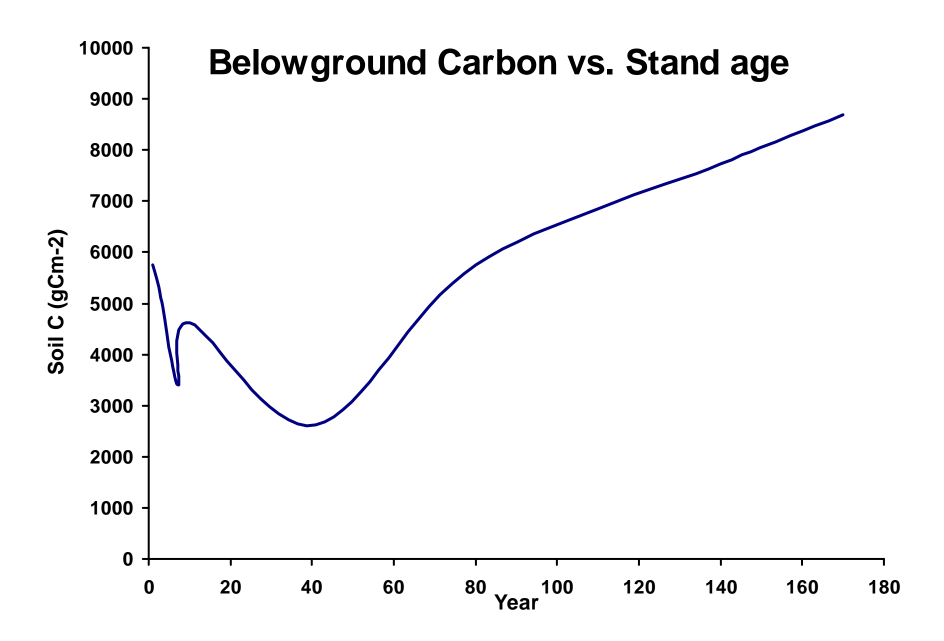
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Soil Carbon vs. Stand age

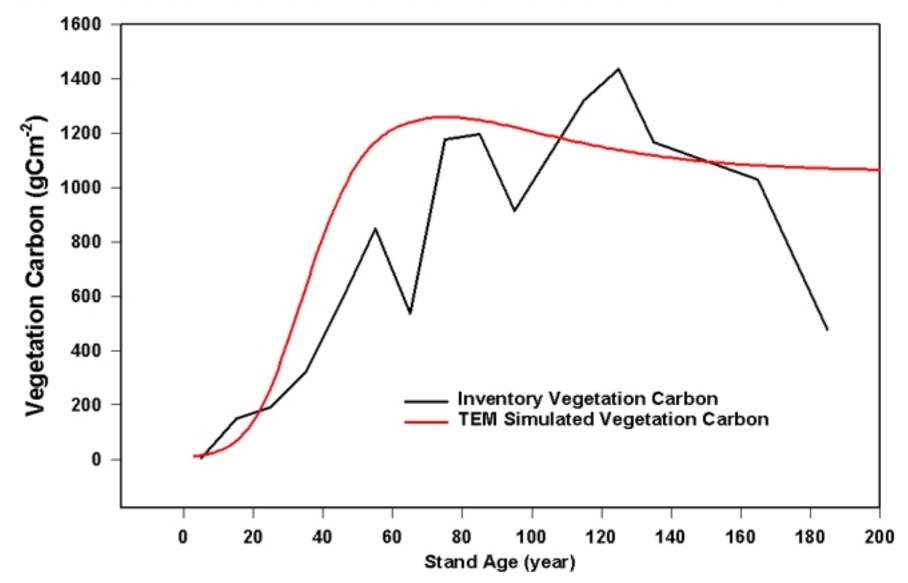




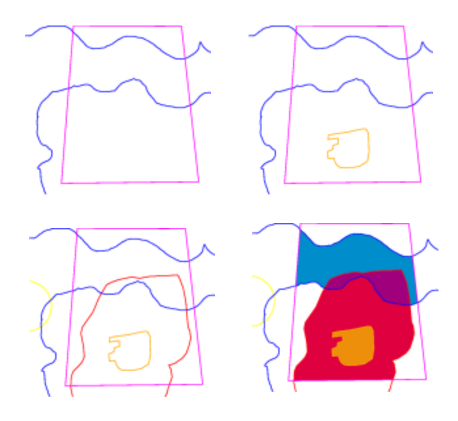


Aboveground Vegetation Carbon:

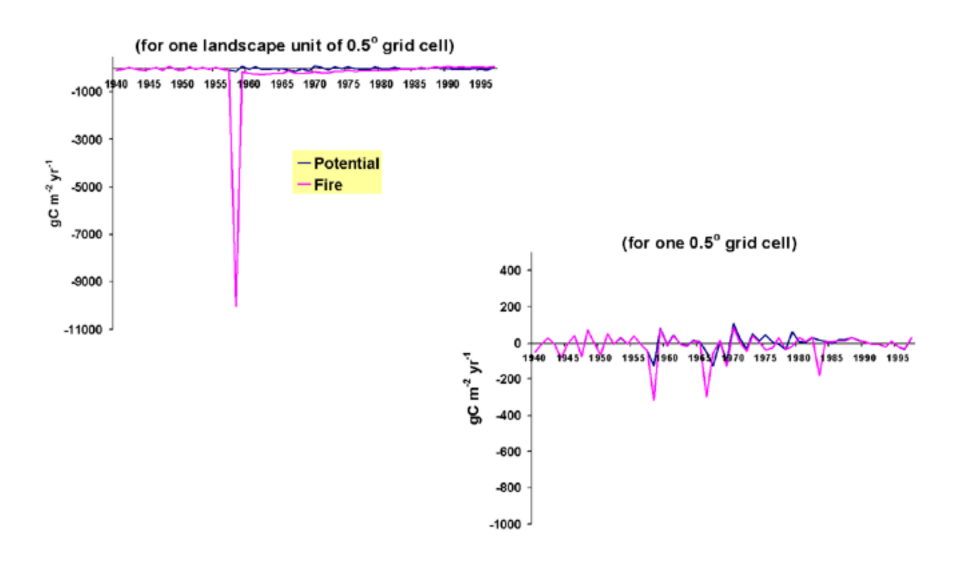
TEM Simulation vs. Inventory Data for Black Spruce Forests in Alaska

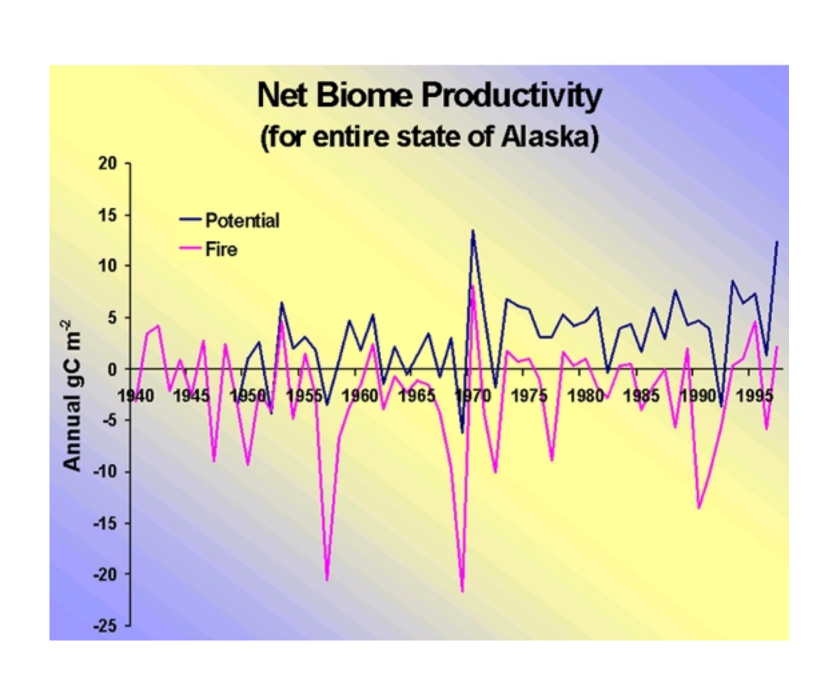


Firescars and Cohorts



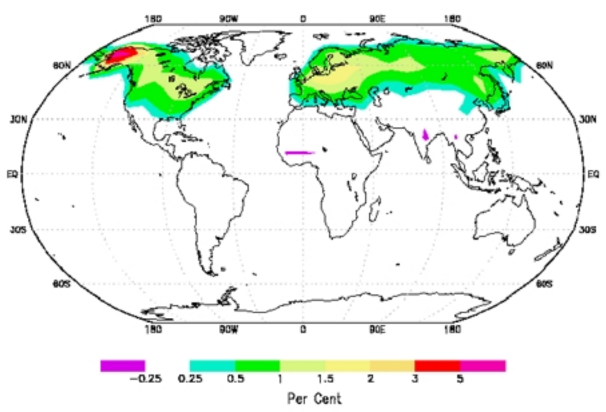
Net Biome Productivity





Simulated Carbon Flux in Alaska: Animation

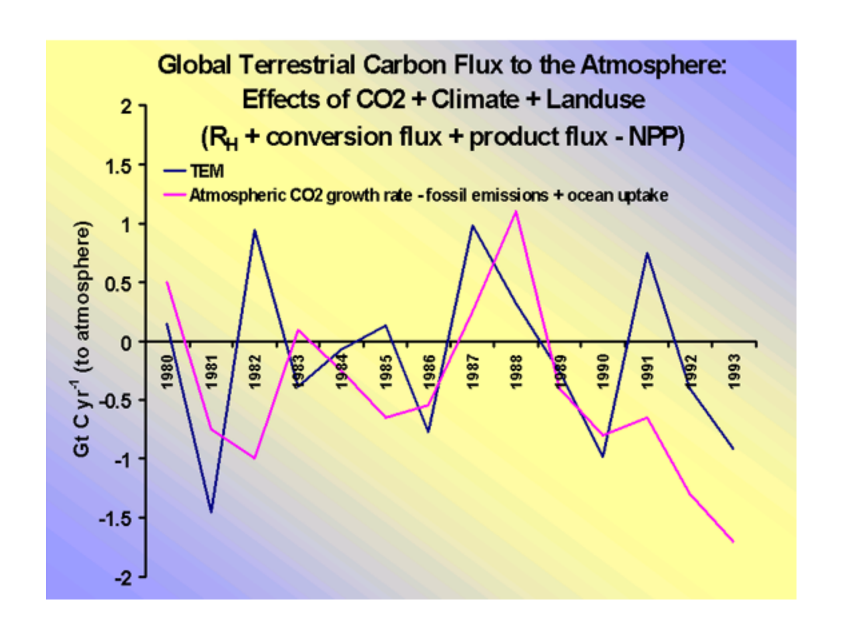
Station BRW



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Modeling Historical Responses of Global Terrestrial Ecosystems to changes in Atmospheric Carbon Dioxide, Climate, and Agricultural Land Use

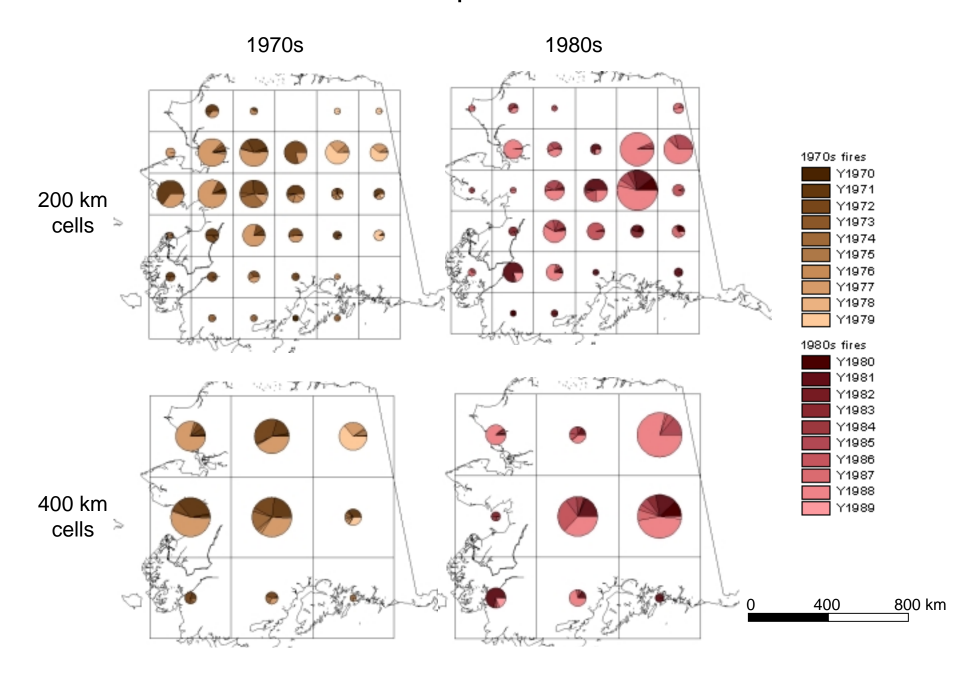
- Changes in atmospheric CO₂ based on Keeling record.
- Historical temperature based on Jones et al. anomalies.
- Historical precipitation based on Hulme et al. anomalies.
- Historical land use based on boolean data sets of (1) Esser and (2) Ramankutty et al.
- Fate of carbon on conversion based on Houghton.



Components of the Modeling Framework

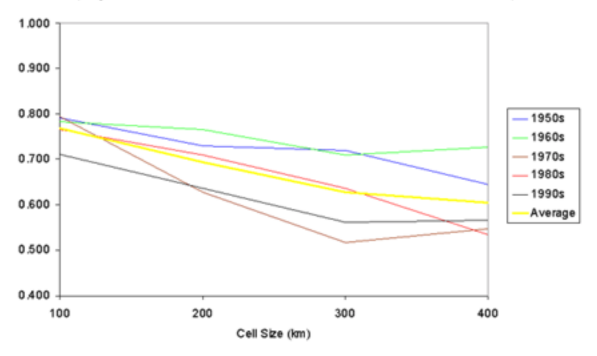
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Annual Area Burned as a Proportion of Decadal Area Burned



Annual Area Burned as a Proportion of Decadal Area Burned at Regional Scales in Alaska





- On average, 50-80% of the area burned in a decade is burned in the maximum fire year.
- Within smaller regions, the impact of the largest fires and fire years is greatest.
- Fire regime dominated by very large fires and fire years.

Evaluating the role of interannual climate variation in proportion of area burned at half-degree resolution:

Logistic Regression Model:

Proportion Burned = $e^{LP} / (1 + e^{LP})$ where

 $LP = -14.939 + 0.0896T_{MAY} + 0.6478T_{JUNE} - 0.00933 SNOWPACK_{MAY}$

- The model overestimates number of cells with small burns and underestimates number of cells with large burns
- •Aggregating results to the state scale, the model explains 33.7% of the interannual variance in area burned across Alaska
- •Over 47 years, the model predicts area burned within a few km²

Evaluating the role of fire history:

We examined the pattern of burning in fire-history cohorts that existed in 1990:

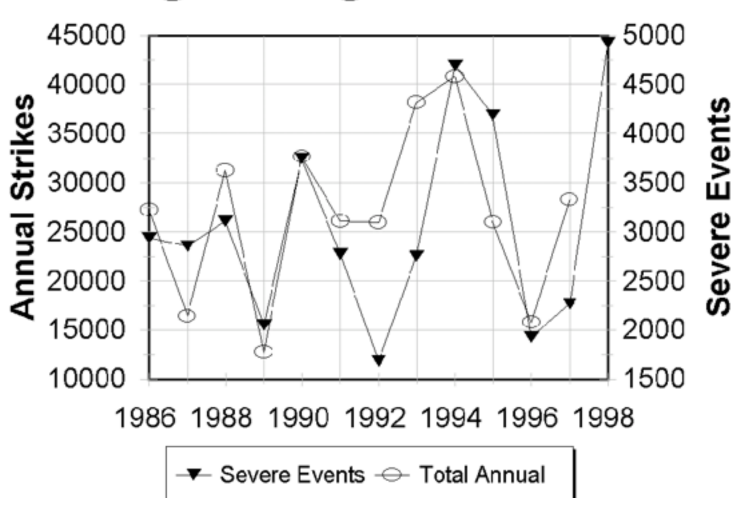
Burned Unburned

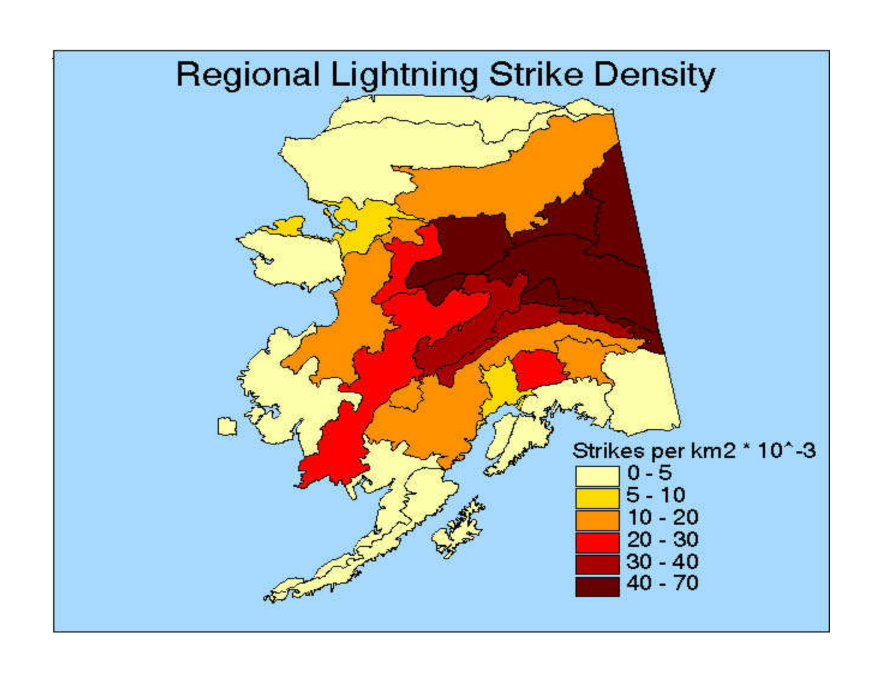
Previous Burn > 40 years ago 135 1675

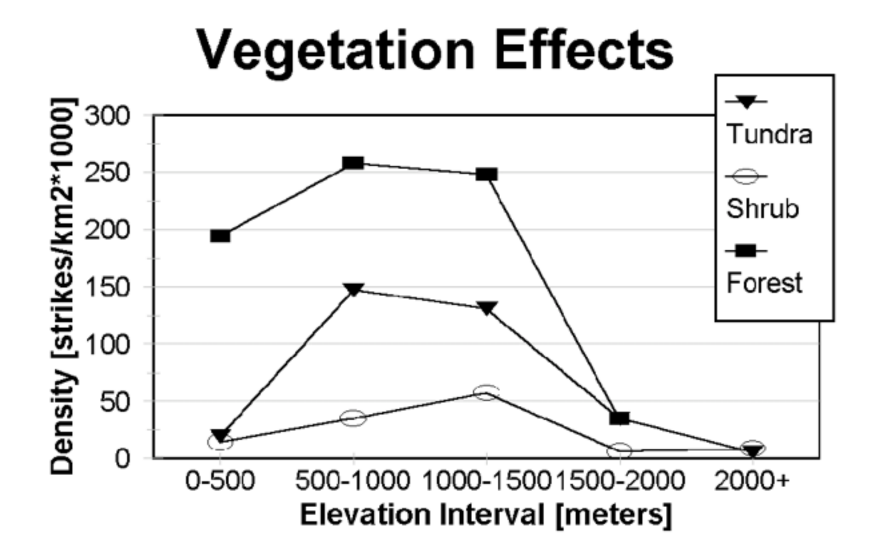
Previous Burn <= 40 years ago 54 1115

- Of 2979 cohorts in 1990, 60.8% had not burned in last 40 years
- Of cohorts burned in 1990, 71.4% had not burned in last 40 years
- Chi-square Test: P = 0.0025

Lightning Variation







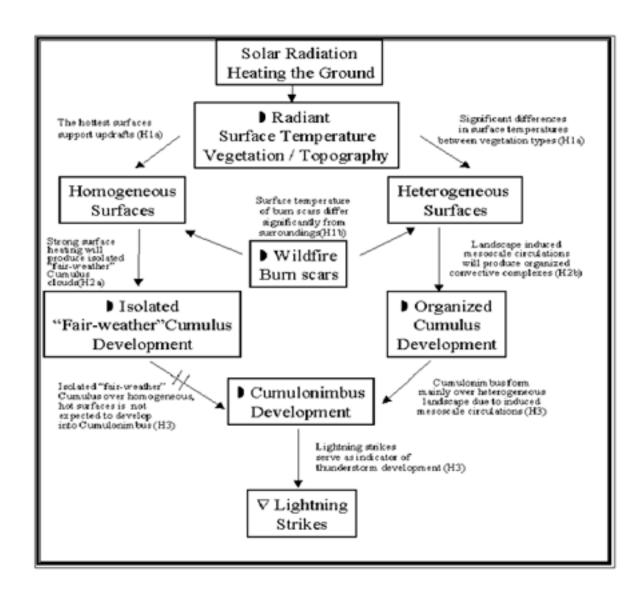


Figure 1: Flow Chart of Tested Hypotheses

Text explains the hypothesis tested. H-numbers refer to hypothesis.

Detectable by remote sensing techniques

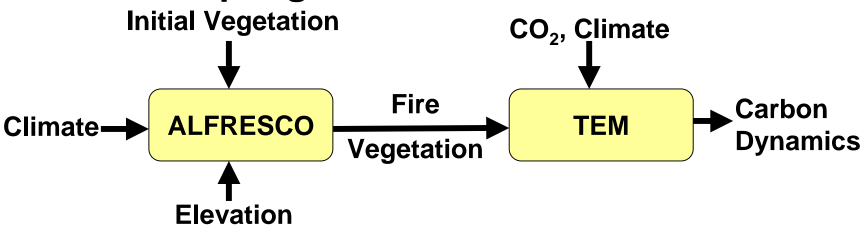
∇ BLM / ASF automated network data.

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Modeling the influence of climate variability on carbon dynamics through changes in disturbance regime and ecosystem structure and function:

Coupling of ALFRESCO with TEM



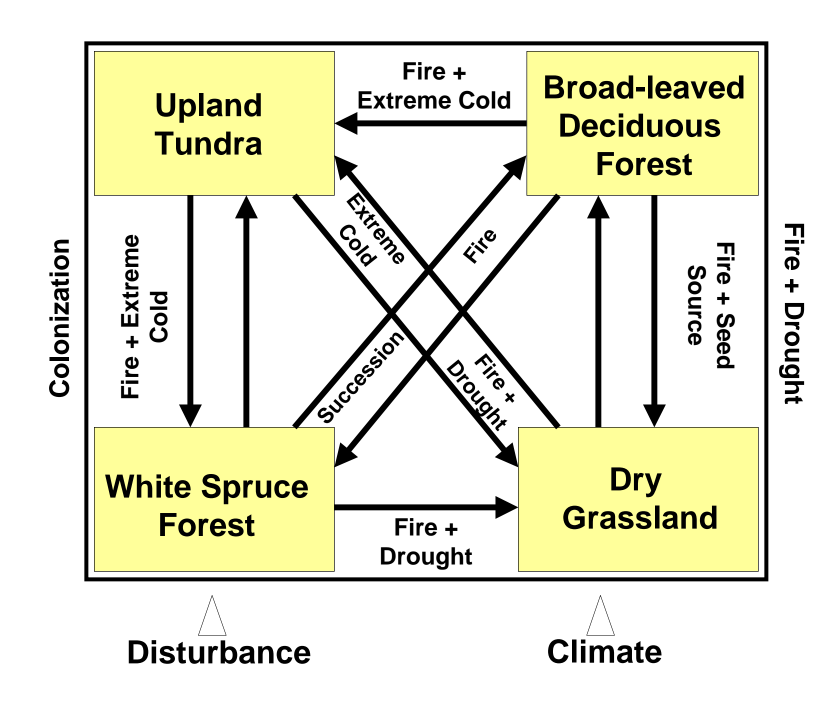
Simulation Specifications:

Spatial Scope: 200 km by 400 km region of the Seward Peninsula

Temporal Scope: 1950 to 2100

Climate Data: Max Planck historical connected with Hadley CM2

projected climate

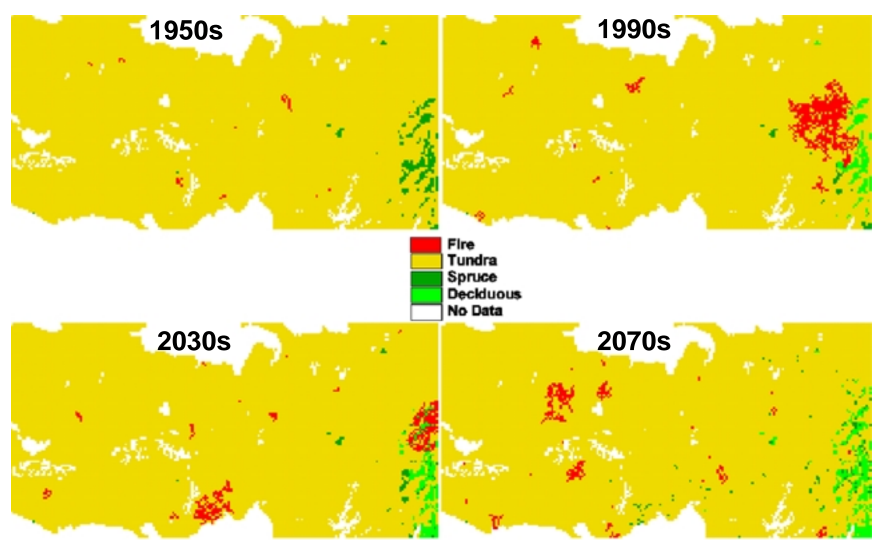


Fire History of the Seward Peninsula, Alaska Between 1950 and Present:

Number of Fires and Area Burned Per Decade

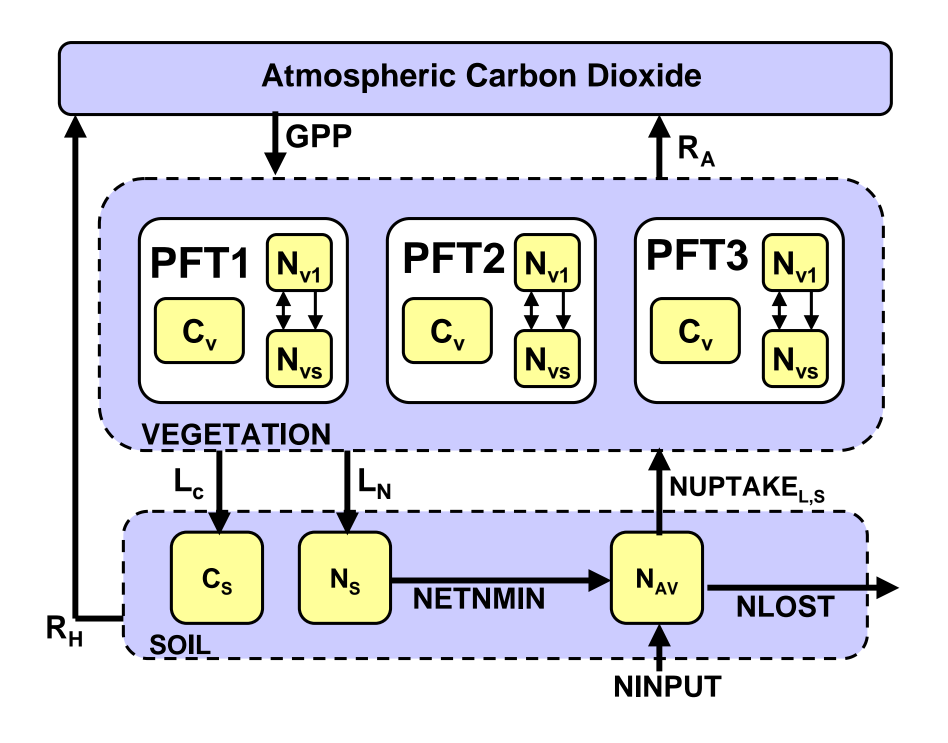
	Number	Area (km²)
Observed	10	2212
Simulated by ALFRESCO	10	1552

ALFRESCO Simulated Fire and Vegetation Seward Peninsula AK



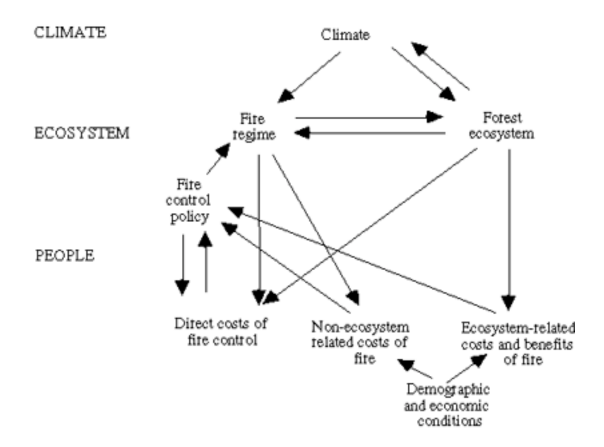
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 Based on conceptual model of Chapin, Starfield, and Naylor



Significant Results

- Theoretical exploration of factors that influence the level of false change detection in estimates of land cover change.
- Making progress in developing a methodology to estimate decadal scale land-cover change in high latitude ecosystems.
- Progress in modeling effects of climate on permafrost dynamics, ecosystem function, and aspects of the disturbance regime.
- Progress in coupling models of ecosystem structure and function in high latitude ecosystems.
- Progress in modeling the role of elevated atmospheric CO₂, climate, and agricultural land use in the global carbon cycle.

Policy Implications

- Relevant to international negotiations with respect to controlling the concentrations of radiatively active gases in the atmosphere.
- Providing support for the use of spatially explicit and temporally explicit vegetation, disturbance, and climate data in the Alaska Regional Assessment.
- Conducting pathfinding research for the application to Alaska of the models in the Vegetation/Ecosystem Modeling and Analysis Project (VEMAP), which is an important component of the National Assessment.
- Regional and global analyses will contribute to the IPCC assessment process.

Manuscripts in Preparation

(Expect submission by end of project)

- Verbyla et al. Potential bias in land cover change estimates associated with positional errors
- Macander et al. Vegetation dynamics after fire in interior Alaska.
- Zhuang et al. Modeling permafrost dynamics and carbon storage in fire-disturbed ecosystems of Alaska.
- McGuire et al. The role of fire disturbance, climate, and atmospheric carbon dioxide in the response of historical carbon dynamics in Alaska from 1950 to 1997: A process-based analysis with the Terrestrial Ecosystem Model.
- McGuire et al. The role of rising atmospheric carbon dioxide, climatic variation, and agricultural land use in terrestrial carbon storage: A forward modeling comparison among four terrestrial biosphere models.
- Macander/McGuire et al. An analysis of the temporal and spatial dynamics of fire across Alaska between 1950 and 1997.

Manuscripts in Preparation, continued... (Expect submission by end of project)

- Dissing and Verbyla. Landscape interactions with thunderstorms in interior Alaska.
- Rupp et al. Historical and projected patterns of fire disturbance and vegetation dynamics on the Seward Peninsula, Alaska.
- McGuire et al. Historical and projected patterns of carbon storage on the Seward Peninsula, Alaska: The role of changes in atmospheric carbon dioxide, climate, simulated fire, and simulated vegetation dynamics.
- Rupp TS, Starfield AM, Chapin III FS (Submitted) A frame-based spatially explicit model of subarctic vegetation response to climatic change: comparison with a point model. Landscape Ecology.
- Rupp TS, Chapin III FS, Starfield AM (Submitted) Response of subarctic vegetation to transient climatic change on the Seward Peninsula in northwest Alaska. Global Change Biology.

Remote Sensing and Spatial Data Sets

Modeling

Human Dimensions

Remote Sensing and Spatial Data Sets:

- Better automation of change-detection methodology
- Application of methodology to broader region (Alaska and beyond)
- Use of new technologies/data MODIS, LANDSAT 7

Modeling:

- Continued development of individual modeling components
- Focused effort on a predictive model of the fire regime
- Vegetation dynamics based on both population processes and biogeochemistry
- Comparison between forward and inverse modeling approaches
- Incorporation of human dimensions

Human Dimensions:

- Fire control policy
- Direct costs of fire control
- Non-ecosystem related costs of fire
- Ecosystem-related costs and benefits of fire
- Demographic and economic conditions



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